

Fusor[®] Aftermarket Repair Adhesives

COLLISION-FOCUSED REPAIR CATALOG

ADHESIVES SEALERS SOUNDCONTROL



THE FUSOR DIFFERENCE



METAL ADHESIVES 1

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110B = 7.6 oz (225 mL) **111B** = 1.7 oz (50 mL)

METAL BONDING ADHESIVE (FAST)

Applications:

Patch panel bonding and weld bonding of properly prepared dissimilar metals, cab corners, panel sections and aluminum trailer repair patches

> Work Time: 5 to 8 minutes Clamp Time: Immediately when mechanically fastened / 15 to 20 minutes

Technical data reported @ 70°F (21°C) unless noted.

METAL BONDING ADHESIVE

Substrates:

Steel and aluminum

Chemistry: Acrylic 2K

Features & Benefits:

Super fast cure

BARE METAL

- No welding required
- Guaranteed corrosion protection

OEM Approvals:

GM: Panel bonding per GM aftermarket spec GM6449G

BARE METAL

BARE METAL

Nissan: Patch panel and corrosion repair

Full Cure: 2 hours

108B = 7.6 oz (225 mL)**109B** = 1.7 oz (50 mL)



Applications: Panel bonding and weld bonding of • quarter panels, rear body panels, roof panels, door skins, van side panels and outer truck bed panels Substrates:

Steel and aluminum

Chemistry: Acrylic 2K

(MEDIUM)

Features & Benefits:

- Six to eight times faster than typical panel bonders
- No welding required

- Guaranteed corrosion protection
- Excellent for rivet bonding and weld bonding applications

OEM Approvals:

BARE METAL

Chrysler, Ford: Weld bonding GM: Panel bonding per GM aftermarket spec GM6449G

Mazda, Nissan: Corrosion repair

Work Time: 40 to 50 minutes

Clamp Time: Immediately when mechanically fastened / 1.5 to 2 hours

Full Cure: 3 to 4 hours

Technical data reported @ 70°F (21°C) unless noted.

112B = 7.6 oz (225 mL) **113B** = 1.7 oz (50 mL)



METAL BONDING ADHESIVE BARE METAL BARE METAL (SLOW)

Applications:

Panel bonding and weld bonding of quarter panels, rear body panels, roof panels, door skins, van side panels and outer truck bed panels

Substrates:

Steel and aluminum

Chemistry:

Acrylic 2K

Features & Benefits:

- Long open time for large panel replacement
- Ideal for hot temperature conditions
- Guaranteed corrosion protection

OEM Approvals:

Chrysler: Weld bonding. Meets aftermarket metal bonding spec MSCD507

Full Cure: 8 hours

Clamp Time: Immediately when mechanically fastened / 2.5 to 3 hours

Technical data reported @ 70°F (21°C) unless noted.

Work Time: 70 to 80 minutes /

35 to 40 minutes at 90°F (32°C)



METAL ADHESIVES

208B = 10.1 oz (300 mL)



PANEL BONDING ADHESIVE (SLOW)

Applications:

Weld bonding, rivet bonding and bonding of replacement non-structural auto body panels

Substrates:

Steel, aluminum and SMC/FRP

Chemistry: Epoxy 2K

Features & Benefits:

BARE METAL

• Paint and sand with no need to remove adhesive squeeze out

BARE METAL

BARE METAL

- No odor
- Bonds metal and plastic
- Excellent corrosion protection

Work Time: 90 minutes



Clamp Time: Immediately when mechanically fastened / 4 hours / 30 minutes @ 140°F (60°C) Paint Time: Immediately

Full Cure: 24 hours / 1 hour @ 140°F (60°C)

Technical data reported @ 70°F (21°C) unless noted.

2098 = 6.59 oz (195 mL)



CRASH DURABLE STRUCTURAL ADHESIVE (SLOW)

Applications:

Weld bonding, rivet bonding and bonding of replacement structural and non-structural auto body panels

Substrates:

Steel, aluminum, SMC/FRP and Metton®

Chemistry: Epoxy 2K

Features & Benefits:

- Higher impact strength performance
- Lifetime corrosion protection
- Versatile and easy to use

- Adheres to all steel and aluminum
- Weld immediately

BARE METAL

OEM Approvals:

Fiat, GM, PSA Peugeot, Tesla

Work Time: 90 minutes



Clamp Time: Immediately when mechanically fastened / 10 hours / 30 minutes @ 140°F (60°C)

Full Cure: 24 hours / 2 hours @ 140°F (60°C)

Use Fusor 420 Mixing Tip.

132 = 10.1 oz (300 mL) **133** = 1.7 oz (50 mL)

SANDABLE PLASTIC REPAIR ADHESIVE (SUPER FAST)



Applications:

Structural and cosmetic bumper repairs, bumper tabs, emblems, door trims, interior and exterior plastic repairs and cosmetic repairs

Substrates:

All types of plastic. SMC or fiberglass. ecoat, primed, painted metals

Chemistry: Urethane 2K



Work Time: 1 minute Clamp Time: 10 minutes Sand Time: 10 minutes Paint Time: Immediately after sanding

Features & Benefits:

- No need for plastic identification with use of Fusor 602EZ
- Sand and paint in 10 minutes
- Faster than plastic welding
- Stronger than stapling
- One product for all plastic repairs
- Undetectable feather edge

OEM Approvals:

GM, Ford, Chrysler: Collision/warranty repair

Technical data reported @ 70°F (21°C) unless noted.

142 = 10.1 oz (300 mL) **1**43 = 1.7 oz (50 mL)



PLASTIC REPAIR ADHESIVE (FAST)

Applications:

Structural and cosmetic repair of bumpers, bumper tabs, emblems, door trims, interior and exterior plastic repairs and cosmetic repairs

Substrates:

All plastic bumpers, SMC or fiberglass panels, ecoat, primed and painted metals

Chemistry: Urethane 2K



Work Time: 1 minute, 30 seconds

Features & Benefits:

• Urethane chemistry for all structural and cosmetic repairs on bumpers

SANDABLE

PLASTIC ADHESIVES

- Undetectable feather edge
- Sandable in minutes
- No need for plastic identification with use of Fusor 602EZ

OEM Approvals:

GM, Ford: Collision/warranty repair



Sand Time: 20 minutes Paint Time: 30 minutes

Technical data reported @ 70°F (21°C) unless noted.

152 = 10.1 oz (300 mL) **153** = 1.7 oz (50 mL)



PLASTIC REPAIR ADHESIVE (MEDIUM)

Applications:

Structural and cosmetic repair of bumpers, bumper tabs, emblems, door trims, interior and exterior plastic repairs and cosmetic repairs

Substrates:

All plastic bumpers, Metton[®], SMC or fiberglass panels, ecoat, primed, painted metals

> Work Time: 3 to 5 minutes Clamp Time: 30 minutes / 5 minutes at 140°F (60°C)

Sand Time: 90 minutes / 3 minutes at 140°F (60°C) Paint Time: 2 hours / 60 minutes with heat cure

Chemistry: Urethane 2K

Features & Benefits:

- Enough work time for larger repairs; ideal for hot temperature conditions
- Urethane chemistry for all structural and cosmetic repairs on bumpers
- Undetectable feather edge
- Sandable in minutes
- No need for plastic identification • with use of Fusor 602EZ
- On demand cure with heat

OEM Approvals:

GM: Meets plastic bonding/sealing specs

Ford: Used for in-plant repair

Technical data reported @ 70°F (21°C) unless noted.

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SANDABLE

114LG = 10.1 oz (300 mL) **114SM** = 1.7 oz (50 mL)

PLASTIC FINISHING ADHESIVE (FAST)

SANDABLE



Applications:

Finishing adhesive for all plastic bumpers and body panels and snowmobile hoods

Substrates:

Finishing adhesive for all plastics including PP, fiberglass, Metton®, Telene®, SMC, TEO, urethane and carbon fiber

Work Time: 1 to 2 minutes

Technical data reported @ 70°F (21°C) unless noted.

Sand Time: 15 to 20 minutes

Chemistry:

Epoxy 2K

Features & Benefits:

- No plastic identification is required
- No adhesion promoters needed
- Epoxy formula sands to a perfect feather edge in 20 minutes or less
- Use with or without mixing tip

OEM Approvals:

GM, Chrysler: Collision repair including carbon fiber

Paint Time: 60 minutes

Features & Benefits:

Paint Time: 60 minutes

Sandable in 15 to 20 minutes

• Super strength epoxy formula

• No bull's-eyes, read-throughs or halos

102 = 10.1 oz (300 mL)

PLASTIC COSMETIC REPAIR ADHESIVE (FAST) SANDABLE

Applications:

Repair scratches and gouges on body panels, hoods, decks and doors

Substrates:

Repair scratches and gouges on rigid plastics, SMC, fiberglass and GTX

Chemistry: Epoxy 2K



Work Time: 1 to 2 minutes Sand Time: 15 to 20 minutes

Technical data reported @ 70°F (21°C) unless noted.

100EZ = 10.1 oz (300 mL) **101EZ** = 1.7 oz (50 mL)

PLASTIC REPAIR ADHESIVE (HEAT SET)

SANDABLE



Applications:

Structural and cosmetic repair of body panels, hoods, decks and doors

Substrates:

All types of rigid body plastics such as SMC, GTX, fiberglass, Metton[®] and carbon fiber



Chemistry: Epoxy 2K

Features & Benefits:

- One product for all body panels
- Easily sands to a feather edge to provide undetectable repairs
- No bulls-eyes, read-throughs or halos

OEM Approvals:

Ford: Collision/warranty repair GM, Chrysler: Collision/ warranty repair including carbon fiber Nissan: Warranty repair

Use Fusor 702 Fiberglass Cloth.

141 = 10.1 oz (300 mL) **140** = 1.7 oz (50 mL)

CLEAR PLASTIC BONDING ADHESIVE (FAST)

SANDABLE



Applications:

Bumper tabs, emblems, body side moldings, rocker panel claddings and moldings, plastic backer panels, decorative vents, wheel opening moldings, acrylic sun visors, rear wind deflectors, medallions, door edge guards and ground effects

Substrates:

Plastics, primed and painted metals, glass, wood and other surfaces

Chemistry: Urethane 2K

Features & Benefits:

- Clear urethane, non-yellowing structural adhesive
- Super fast cure
- High-strength, flexible bond

Work Time: 1 minute, 30 seconds Clamp Time: 5 minutes Sand Time: 30 minutes Paint Time: 30 minutes

Technical data reported @ 70°F (21°C) unless noted.

147 = 10.1 oz (300 mL) **148** = 1.7 oz (50 mL)



PLASTIC BONDING ADHESIVE (MEDIUM)

Applications:

Installation and bonding of small body panels, spoilers, ground effects and headlight buckets

Substrates:

SMC, fiberglass, ${\rm Metton}^{\textcircled{B}},$ carbon fiber and other plastics to itself and primed metal

Chemistry: Urethane 2K

Features & Benefits:

- High-strength structural adhesive
- Easy to gun, urethane non-sag formula
- Provides faster cure time for smaller body panels

Technical data reported @ 70°F (21°C) unless noted.

OEM Approvals:

STRUCTURAL

Chrysler: SMC bonding TSBs; Windnoise sealing TSBs Ford, GM, Honda: Meets SMC bonding specs; SMC bonding TSBs



Work Time: 5 to 7 minutes Clamp Time: 60 to 90 minutes / 15 minutes @ 140°F (60°C) Paint Time: 90 minutes / 15 minutes @ 140°F (60°C)

127EZ = 10.1 oz (300 mL)

PLASTIC BONDING ADHESIVE (SLOW)

STRUCTURAL



Applications:

Plastic body panels, spoilers and ground effects; excellent for cab extenders, glass, wood and other surfaces

Substrates:

SMC, fiberglass, Metton[®], carbon fiber and other plastics to itself and primed metal

Chemistry: Urethane 2K

Features & Benefits:

• High-strength urethane structural adhesive

- Provides enough work time for bonding large body panels
- Easy to gun, non-sag formula

OEM Approvals:

GM: Plastic bonding per GM6448G aftermarket spec



Work Time: 50 to 60 minutes Clamp Time: 4 to 5 hours / 30 minutes @ 140°F (60°C) Paint Time: 4 hours / 30 minutes @ 140°F (60°C)

120/T20 = 12.8 oz (380 mL)

COMPOSITE ADHESIVE (SLOW)





Applications:

Bonding of fairings, body panels, spoilers, ground effects, wind deflectors, roofs and fender liners; repairs cracks, punctures and tears

Substrates:

Plastics, SMC and fiberglass to itself and primed metals

Chemistry:

Epoxy 2K



Work Time: 45 minutesSandClamp Time: 4 hours / 15 toPaint

Features & Benefits:

- One product bonds and finishes all plastic panels
- OEM epoxy formula
- Great for heavy-duty truck repair
- Incredible strength
- Excellent gap-filling properties

OEM Approvals: GM: Plastic bonding and warranty repair per GM6448G aftermarket spec

Sand Time: 60 minutes @ 180°F (82°C) **Paint Time:** 60 minutes @ 180°F (82°C)

Use Fusor 420 Mixing Tip.

Technical data reported @ 70°F (21°C) unless noted.

20 minutes @ 180°F (82°C)

T21 = 10.1 oz (300 mL)

COMPOSITE ADHESIVE (SLOW)

SANDABLE



Applications:

Bonding of fairings, body panels, spoilers, ground effects, wind deflectors, roofs and fender liners; repairs cracks, punctures and tears

Substrates:

Plastics, SMC and fiberglass to itself and primed metals

Chemistry: Epoxy 2K



 One product bonds and finishes all plastic panels

• OEM epoxy formula

Features & Benefits:

- Great for heavy-duty truck repair
- Incredible strength
- Excellent gap-filling properties

OEM Approvals:

GM: Plastic bonding and warranty repair per GM6448G aftermarket spec Ford. Paccar. Navistar. Mack/Volvo/White

Sand Time: 60 minutes @ 180°F (82°C) **Paint Time:** 60 minutes @ 180°F (82°C)

Use Fusor 420 Mixing Tip.

Technical data reported @ 70°F (21°C) unless noted.

T19 = 10.1 oz (300 mL) TRUCK PLASTIC BONDING ADHESIVE (SUPER FAST)

Applications:

Installation of hood panels, roof panels, fenders, fender liners, fairings, spoilers, wind deflectors, cab extenders, ground effects, headlamp buckets and other body panels

Substrates:

SMC, fiberglass, carbon fiber and other plastics to itself and to primed metal

Work Time: 3 to 5 minutes

Chemistry: Urethane 2K

Features & Benefits:

- Easy to gun, non-sag formula
- Substantially stronger than conventional adhesives

Clamp Time: 30 minutes / 10 minutes @ 140°F (60°C)

Technical data reported @ 70°F (21°C) unless noted.

STRUCTURAL

T22 = 10.1 oz (300 mL)

TRUCK PLASTIC BONDING ADHESIVE (FAST) STRUCTURAL



Applications:

Installation of hood panels, roof panels, fenders, fender liners, fairings, spoilers, wind deflectors, cab extenders, ground effects, headlamp buckets and other body panels

Substrates:

SMC, fiberglass, carbon fiber and other plastics to itself and to primed metal



Chemistry: Urethane 2K

Features & Benefits:

- Easy to gun, non-sag formula
- conventional adhesives

Clamp Time: 60 minutes / 15 minutes @ 140°F (60°C)



Technical data reported @ 70°F (21°C) unless noted.

T23 = 10.1 oz (300 mL)

TRUCK PLASTIC BONDING ADHESIVE (MEDIUM)

STRUCTURAL



Applications:

Installation of hood panels, roof panels, fenders, fender liners, fairings, spoilers, wind deflectors, cab extenders, ground effects, headlamp buckets and other body panels

Substrates:

SMC, fiberglass, carbon fiber and other plastics to itself and to primed metal



Work Time: 20 to 30

Chemistry: Urethane 2K

Features & Benefits:

- Easy to gun, non-sag formula
- Substantially stronger than conventional adhesives
- Clamp Time: 2 to 3 hours / 22 minutes @ 140°F (60°C)

Use Fusor 420 Mixing Tip.

SEALERS AND FOAMS

123 = 10.1 oz (300 mL) **126** = 1.7 oz (50 mL)

NON-SAG SEAM SEALER (FAST)

FULL BODIED

FULL BODIED



Applications:

Duplicates factory look on the following seams: truck beds, tooled door skin, floor pan, core support and any other application in which a non-sag cosmetic seam sealer is required and where fast work time is desired

Substrates:

Apply over 2K primers

Chemistry: Urethane 2K

Technical data reported @ 70°F (21°C) unless noted.

123EZ = 10.1 oz (300 mL) **126EZ** = 1.7 oz (50 mL)

NON-SAG SEAM SEALER (MEDIUM)

Applications:

Duplicates factory look on the following seams: truck beds, tooled door skin, floor pan, core support and any other application in which a non-sag cosmetic seam sealer is required and where longer work time is desired

Substrates:

Apply over 2K primers

Chemistry: Epoxy 2K

Features & Benefits:

Features & Benefits:

• Bright white color

painting)

Duplicates factory appearance

· Gets the job done in 10 minutes

Work Time: 3 to 5 minutes

Paint Time: 10 minutes (Paint within 24 hours or scuff before

- Duplicates factory appearance
- Longer work time
- Sandable

OEM Approvals:

GM, Ford: Collision/warranty repair



Work Time: 10 to 15 minutes / 5 to 10 minutes @ 90°F (32°C) Sand Time: 30 minutes

Paint Time: 30 minutes

Technical data reported @ 70°F (21°C) unless noted.

019 = 7.6 oz (225 mL)

BARE METAL BRUSHABLE SEAM

Applications:

Truck bed seams, tooled door skin seams, floor pan seams, core support seams and other applications where bare metal, brushable cosmetic seam sealer is required

Substrates: Bare metals

Chemistry: Acrylic 2K

Features & Benefits:

- Reduces cycle time
- Acrylic formula provides corrosion protection
- Perfect match to OEM brushed appearance

OEM Approvals:

Chrysler: Collision/warranty repair



Work Time: 6 to 8 minutes Sand Time: 10 minutes Paint Time: 10 minutes

(Paint within 24 hours)

129 = 10.1 oz (300 mL)

CONTROLLED FLOW SEAM SEALER (FAST)

Applications:

Excellent for roof channels, door seams, drip rails and truck bed floor seams and trunk seams

Substrates:

Apply over 2K primers

Chemistry:

Epoxy 2K

Features & Benefits:

- Epoxy formula provides smooth continuous beads with no gun lines
- No tooling required for factory look
- Sandable

OEM Approvals:

Chrysler: Collision/warranty repair GM: Used for in-plant repair



Work Time: 5 to 8 minutes Sand Time: 30 minutes Paint Time: 30 minutes

Technical data reported @ 70°F (21°C) unless noted.

122EZ = 10.1 oz (300 mL)

SELF-LEVELING SEAM SEALER (MEDIUM)

FLOWABLE



Applications:

Drip rails, trunks, core support to aprons, roof seams and quarter panel to rear deck

Substrates:

Apply over 2K primers

Chemistry: Epoxy 2K

Features & Benefits:

- Perfectly matches factory flow-grade seams
- No tooling required

Technical data reported @ 70°F (21°C) unless noted.

- Permanently flexible
- Sandable
- Color changes to indicate cure

OEM Approvals:

Ford: Collision/warranty repair per roof ditch sealing requirements



Work Time: 8 to 9 minutes Sand Time: 30 minutes Paint Time: 30 minutes

S

DIRECT-TO-METAL 800DTM (neutral) = 9.5 oz (281 mL) **803DTM** (black) = 9.5 oz (281 mL)



SEALER/ADHESIVE

Applications:

Duplicates factory look on standing seams, cosmetic seams, truck bed seams, tooled door skin seams, floor pan seams, core support seams and brushed seams and any other application in which a non-sag cosmetic seam sealer is required

Substrates:

Cold rolled steel, ecoat and aluminum

Chemistry:

Silane Terminated Polymer 1K

BARE METAL BARE METAL SEALER

Features & Benefits:

- Available in neutral and black
- Single component direct-to-metal: no substrate primer required
- Non-sag/superior adhesive strength for trim bonding
- Holds brush marks without die back
- Weld thru with no burn back

OEM Approvals:

Nissan, Ford: Collision/warranty repair



Skin Time: 25 minutes Paint Time: Immediately or up to 30 days without a scuff

SEALERS AND FOAMS

802HD (white) = 10.5 oz (310.5 mL) **805HD** (black) = 10.5 oz (310.5 mL) **HIGH DEFINITION 804HD** (gray) = 10.5 oz (310.5 mL) **806HD** (beige) = 10.5 oz (310.5 mL) **SPRAYABLE SEALER**



Applications:

Creates flexible textured seams on floor pans, trunk pans, strut towers, exterior and truck bed seams; restore rocker panel chip guard texture and trunk area texture.Duplicates weld through sealing

Substrates:

Bare or primed metal, SMC and fiberglass, over epoxy and urethane primers

Chemistry:

Silane Terminated Polymer 1K



Skin Time: 20 to 45 minutes Paint Time: Immediately or up to 30 days without a scuff

Technical data reported @ 70°F (21°C) unless noted.

Features & Benefits:

- Available in gray, beige, white and black
- Perfectly duplicates OEM textured seams
- Extremely flexible won't crack or peel
- Perfectly matches all OEM seams and textures with use of Fusor 312 Dispensing Gun
- Weld thru with no burn back

OEM Approvals:

Chrysler, GM: Collision repair Ford: Collision/warranty repair

121 = 10.1 oz (300 mL) **124** = 1.7 oz (50 mL)

FLEXIBLE FOAM (SUPER FAST)

Applications:

Sound deadening, sealing and filling of: door skins to crash bar, hood panel to supports, trunk panel to supports and gas tank filler area

Substrates: Apply over 2K primers

Chemistry: Urethane 2K



Technical data reported @ 70°F (21°C) unless noted.

Features & Benefits:

FLEXIBLE

- Matches OEM sound deadening foams
- Retains its memory with no shrinkage
- Expands to 10 times its size
- Will not oil can
- Will not absorb moisture or cause corrosion

OEM Approvals: Ford, GM: Collision/warranty repair

130 = 10.1 oz (300 mL)

RIGID FOAM (SUPER FAST)

RIGID



Applications:

Sound deadening, vibration dampening, reinforcement, sealing and filling of: fender rails, pillars, rocker panels, quarter panels and floors

Substrates: Apply over 2K primers

Chemistry: Urethane 2K

> Work Time: 10 to 25 seconds Full Expansion: 3 to 4 minutes Paint Time: 10 minutes

Technical data reported @ 70°F (21°C) unless noted.

Features & Benefits:

- Matches OEM sound deadening foams commonly found in pillars, front rails, rockers and rear supports
- Expands to 10 times its size
- Provides NVH properties for a quieter ride
- Tough compressive strength for maximum energy absorption
- Super fast application, providing full foam expansion in 3 minutes

OEM Approvals:

Ford, Chrysler: Collision/ warranty repair

180 = 7/8" x 60' x 0.045" (22.2 mm x 18.3 m x 1.14 mm) **181** = 1/2" x 60' x 0.045" (12.7 mm x 18.3 m x 1.14 mm) **182** = 1/4" x 60' x 0.045" (6.4 mm x 18.3 m x 1.14 mm)

CLEAR DOUBLE-SIDED TAPE



Applications:

Excellent adhesion of exterior/interior trim including emblems, side molding and bumper cover trim

Substrates:

Bonds metal, glass and plastic

Features & Benefits:

- New, longer-sized roll for multiple jobs
- 33% stronger than competitive tapes
- UV, water and solvent resistant
- Clear, non-detectable
- Repositionable
- Increased strength when used over Fusor 602EZ

OEM Approvals:

Chrysler: MS-CH59 Ford: WSB-M3G138-B GM: GM 3802M

602EZ = 9 oz (255 mL)



SURFACE MODIFIER

Applications:

Increases adhesion for plastic bumper repair and painting plastic parts. Also improves adhesion for double-sided tapes and seam sealing tapes

Substrates:

All plastic bumper covers, emblems, moldings and primed or painted metals

Features & Benefits:

- Open time from 10 minutes to 24 hours
- · California compliant
- When used with Fusor 132/133, 142/143, 152/153 or 141/140, no need for plastic identification
- Increases adhesion when used with Fusor 180/181/182

700 = 4" x 12' (101.6 mm x 3.7 m) REINFORCING MESH



Applications:

Use for backing patches, bumper tabs and other reinforcements on plastic bumper covers. Use with Fusor 132/133, 142/143, 152/153, 141/140

702 = 4" x 12' (101.6 mm x 3.7 m)

FIBERGLASS CLOTH



Applications:

Use for structural backing support, pyramid patches and other reinforcements on SMC and fiberglass panels. Helps eliminate bull's-eyes in SMC repair. Use with Fusor 100EZ, 120/T20, T21

703 = 32 oz (946.3 mL)

lusor 703



Applications:

Removes silicones and contaminants. Use prior to applying adhesives, sealers and coatings. Removes brake dust from wheels

704 = 3" (76.2 mm) Roller



Applications:

Use with Fusor 700 and 702 for maximum adhesive saturation. Ideal for building SMC patch panel repairs. Helps compact the surface for strong repairs

Features & Benefits:3" (76.2 mm) anodized aluminum

300 = 50 mL Dispensing Gun **517** = Replacement Plunger

MANUAL 50 ML DISPENSING GUN



- For use with 1.7 oz (50 mL) cartridges, which go with Fusor 400 mix tip
- Dispenses both 1:1 and 2:1 cartridges with no conversion necessary
- Sturdy, high-quality, compact
- Fusor 517 replacement plungers available for Fusor 300 gun

MANUAL 300/225 ML DISPENSING GUN



Features & Benefits:

- For use with 10.1/7.6 oz (300/225 mL) cartridges
- Dispenses 1:1 and 2:1 cartridges with easy conversion
- Features tempered, built-in nozzle cutter for easy controlled custom bead sizing
- 10:1 thrust ratio

302

303

HIGH PERFORMANCE MANUAL 300/225 ML DISPENSING GUN



Features & Benefits:

- For use with 10.1/7.6 oz (300/225 mL) cartridges
- Dispenses 1:1 and 2:1 cartridges with easy conversion
- Features tempered, built-in nozzle cutter for easy controlled custom bead sizing
- Sturdy, high-quality, compact
- 26:1 thrust ratio allows for easy dispensing of high viscosity adhesive
- Improved cartridge stabilization

PNEUMATIC 380 ML DISPENSING GUN



Features & Benefits:

- For use with GM-approved Fusor 120/T20 12.8 oz (380 mL) coaxial cartridges
- Convertible from 1:1 to 2:1
- Includes air hose, regulator, 2 retaining nuts and 2 valve handles
- Rates for 100 psi (0.69 MPa) of dispensing pressure
- Super high-performance tool

304

PNEUMATIC 300/225 ML DISPENSING GUN

- For use with 7.6 oz (225 mL) and 10.1 oz (300 mL) cartridges
- For use with 1:1 and 2:1 cartridges
- For fast and easy application of long beads

SPRAYABLE SEAM SEALER GUN



Features & Benefits:

- For use with Fusor HD sealers
- When used with Fusor HD sealers, matches all OEM seam sealers, textured coatings and sound deadening applications
- Material and air flow adjustment controls allow for factory match seams

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ONE-COMPONENT MANUAL SEAM SEALER GUN



Features & Benefits:

- For use with Fusor 2098, Fusor HD and DTM sealers and Fusor 116
- B-Line 1/10th gallon cartridge gun with smooth high-powered 26:1 thrust ratio
- Excellent for all sealants especially handy for thicker materials and in cold weather

PNEUMATIC ONE-COMPONENT CAULKING GUN



Features & Benefits:

- Rod driven pneumatic dispenser
- True air regulator controls flow, allowing for continuous bead application
- Includes quick change aluminum barrel, safety valve in handle, and air dump valve to instantly stop flow
- Rates for 0-100 psi (0.69 MPa) of dispensing pressure
- For use with Fusor HD, DTM sealers and Fusor 2098 Crash Durable Structural adhesive

400 = Package of 12 **416** = Economy pack of 144

RED POWER 50 ML CARTRIDGES MIXING TIPS



- 0.21" x 4.5" x 24-element (5.3 mm x 114.3 mm x 24-element)
- Bayonet mount
- For use with all 1:1 and 2:1, 1.7 oz (50 mL) cartridges, which go with Fusor 300 dispensing gun

401 = Package of 12 **417** = Economy pack of 144

RED POWER 300/225 ML CARTRIDGES MIXING TIPS

HIGHWARDS

Features & Benefits:

- 0.34" x 5.8" x 24-element (8.6 mm x 147.3 mm x 24-element)
- For use with all 1:1 and 2:1, 10.1 oz (300 mL) and 7.6 oz (225 mL) cartridges

412

NOZZLE FOR 800 SERIES SEALER

Features & Benefits:

- Threaded replacement nozzles for caulking tubes
- For use with Fusor HD and DTM sealers

418

ACCESSORY PACK FOR FUSOR 312 DISPENSING GUN



Features & Benefits:

- Includes replacement foam washer, one round extrusion nozzle, one flat extrusion nozzle
- For use with Fusor 312 Dispensing Gun

420 = Package of 12

RED POWER MIXING TIPS



- 0.42" x 6.8" x 24-element (10.7 mm x 172.7 mm x 24-element)
- For use with Fusor 120/T20, T21, T23 and Fusor 2098 Crash Durable Structural adhesive

CABINET



- Allows easy accessibility, stocking and storage of Fusor adhesives and accessories
- Keeps Fusor products dust free
- Makes evaluating inventory easier
- 20"w x 35"h x 12"d (0.51 m x 0.89 m x 0.3 m) with shelf, mixer container and hanging racks for opened and unopened cartridges

Legendary Performance.

Legendary Innovation.



You Tube



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LORD provides valuable expertise in adhesives and coatings, vibration and motion control, and magnetically responsive technologies. Our people work in collaboration with our customers to help them increase the value of their products. Innovative and responsive in an ever-changing marketplace, we are focused on providing solutions for our customers worldwide ... Ask Us How.

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